



Enabling Grids for E-scienceE

LCG and SC3 Status

Patricia Mendez Lorenzo
CERN (IT-GD) / CNAF

Alice Task Force Meeting

CERN, 22nd September

www.eu-egee.org



Information Society



 **There is not a clear date at this moment for the LCG2.7.0 release**

- Not realistic at the beginning of October (it means to stop the integration the 9th of September)
- LCG2.6.0 almost just released

 **However, the VO Boxes updates will be released sooner**

- UI full configuration
- RB included on demand






 https://uimon.cern.ch/twiki/bin/view/LCG/LCG-2_7_0

 **Transfers T0-T1 have been fully tested by the SC Group and the experiments**

 **T1-T1 are being now tested**

-  This is a service on demand
-  The total matrix will be tested and reported to the sites and the experiments

 **The Service Phase servers are ready**

-  Apart of Taipei all SC3 sites have already migrated to FTS1.3 as required
-  FTS server at CERN: Migrate to sc3-fts.cern.ch
-  LFC server at CERN
 -  Different DB for the pilot and production phases
 -  If required by Alice keep using the pilot server

SRM

- Available in all SC sites

Still checking the publication of the SC3 resources in the production BDII

- Publication of a tag “LCG_SC3” is mandatory to recognize those sites taking part on SC
- Publication of the SRM resources
- The FTS and the LFC servers names and the VO Boxes have still to be published (information providers included in the nodes)

FTS endpoints publications

- Not yet available
- The today rmp fixes this problem